PI 572407 to 572411-continued

- PI 572410 origin: Spain. cultivar: MEJICANO. collected: May 02, 1907. collector: W.J. Kaiser. collector id: 870527-03. other id: WKS 48. other id: W6 11956. group: W6. locality: Servicio de Investigaciones Agrarias station, El Rancho de la Merced, Jerez de la Frontera, Cadiz Province. elevation: 35m. remarks: Large-seeded kabuli type. Cultivar. Seed.
- PI 572411 origin: Spain. cultivar: MULATO. collected: May 27, 1987. collector: W.J. Kaiser. collector id: 870527-04. other id: WKS 49. other id: W6 11957. group: W6. locality: Servicio de Investigaciones Agrarias station, El Rancho de la Merced, Jerez de la Frontera, Cadiz Province. elevation: 35m. remarks: Large-seeded kabuli type. Cultivar. Seed.
- PI 572412. Oryza sativa L. POACEAE Rice

Donated by: Webb, B.D., Agricultural Research Service -- USDA, Rice Research Station, Beaumont, Texas 77713, United States. Received July 23, 1993.

origin: United States. origin institute: USDA-ARS, Rice
Research Station, Rt. 7, Box 999, Beaumont, Texas 77713 United States. source history: Same cross as Maybelle. The 2 cvs. have identical pedigrees and same identification (RU8403113) through F7 generation afterwhich Jackson was assigned a new identification. cultivar: JACKSON. pedigree: RU7603015/L-201. other id: RU9004003. remarks: Very early maturing, short statured, long-grain. Plant height averages 104cm. Days from seed to heading averages 79. Grain non-aromatic, glabrous, purple apiculus at heading. Amylose high-intermediate. Gelatinization temperature type intermediate. Lemma and palea straw colored and awnless. Outer surface of leaf sheath green and inside colorless with purple tinge near base. Susceptible to all U.S. pathogens of Pyricularia grisea (rice blast). Moderately resistant to physiologic straighthead. Spring Annual. Cultivar. Seed.

PI 572413. Zea mays L. subsp. mays POACEAE Corn

Donated by: Pratt, R.C., Ohio Agr. Res. and Dev. Center, Ohio State University, Dept. of Agronomy, Wooster, Ohio 44691, United States. remarks: Oh599 Maize Inbred. Received July 23, 1993.